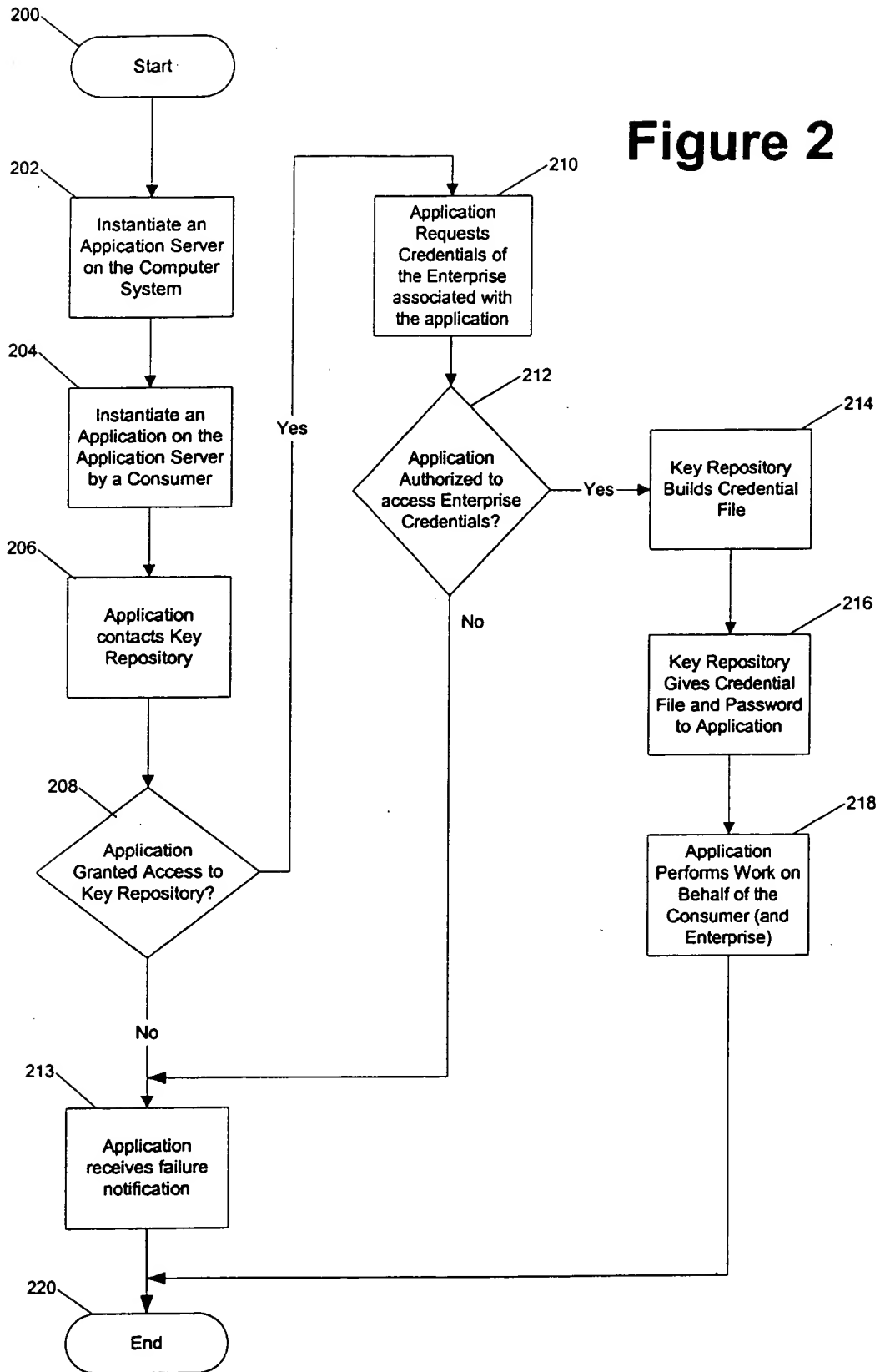


The diagram illustrates a Key Management System architecture. A large box labeled 10 represents the system boundary. Inside, a 'Key Repository' (22) contains a 'Protection Key' (24) and an 'Integrity Key' (20). A 'Database' (30) stores 'Enterprise Credentials' (32). A 'Gateway' (60) is connected to the 'Key Repository' (22) and a 'Certification Authority' (70). 'Application(s)' (40) and 'Consumer(s)' (50) are also connected to the 'Key Repository' (22). An 'Enterprise' (31) is connected to the 'Database' (30).

Figure 1

Figure 2



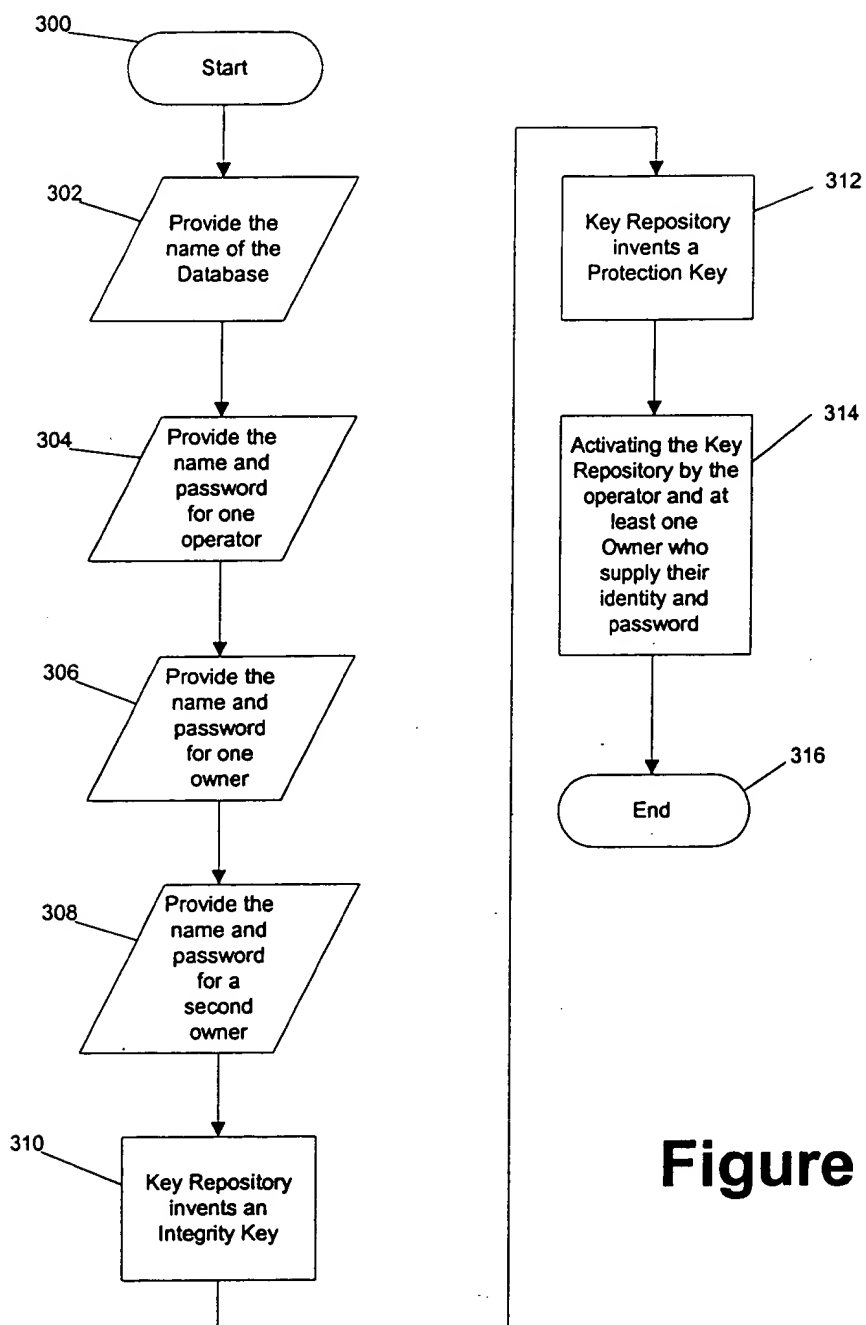


Figure 3

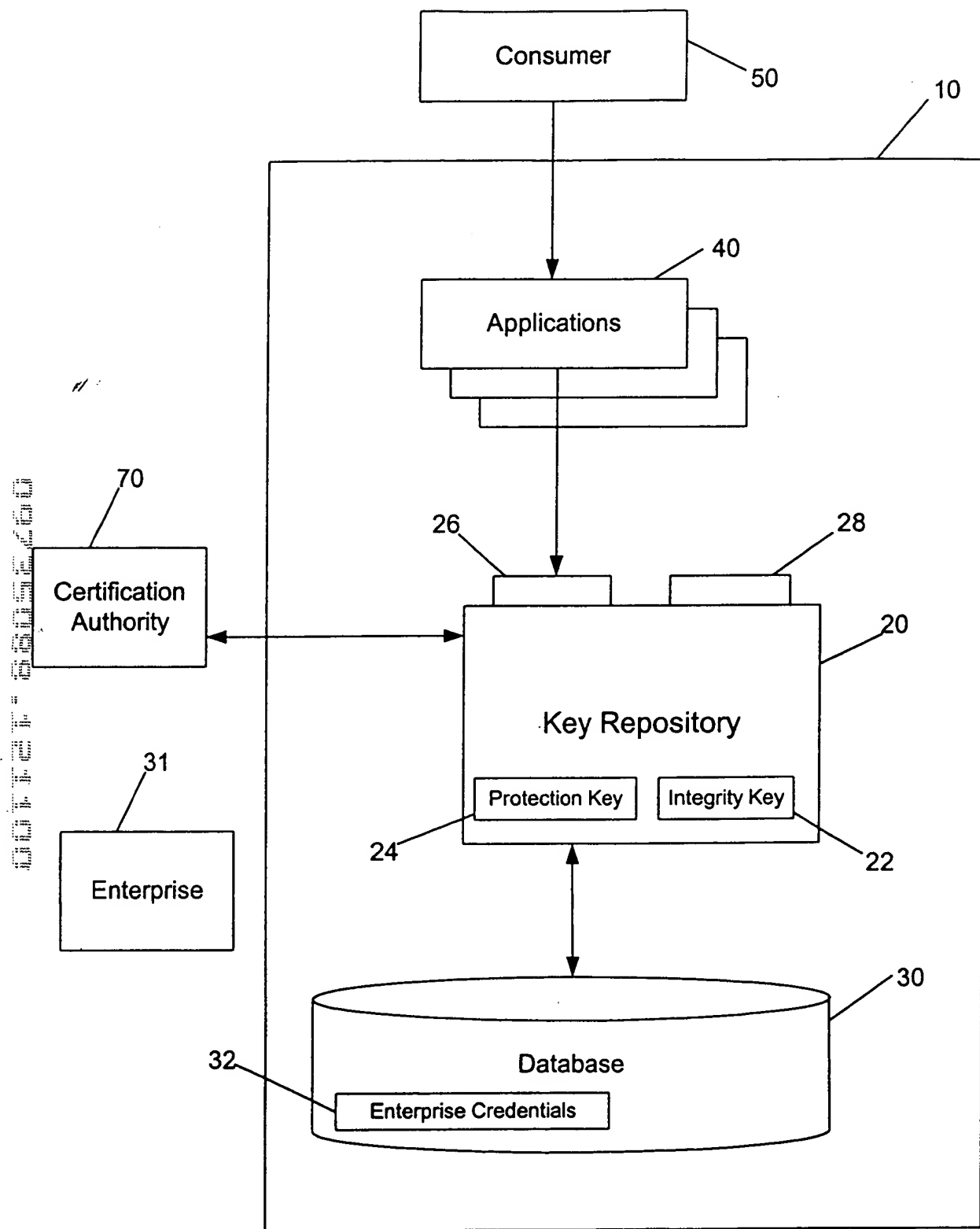


Figure 4

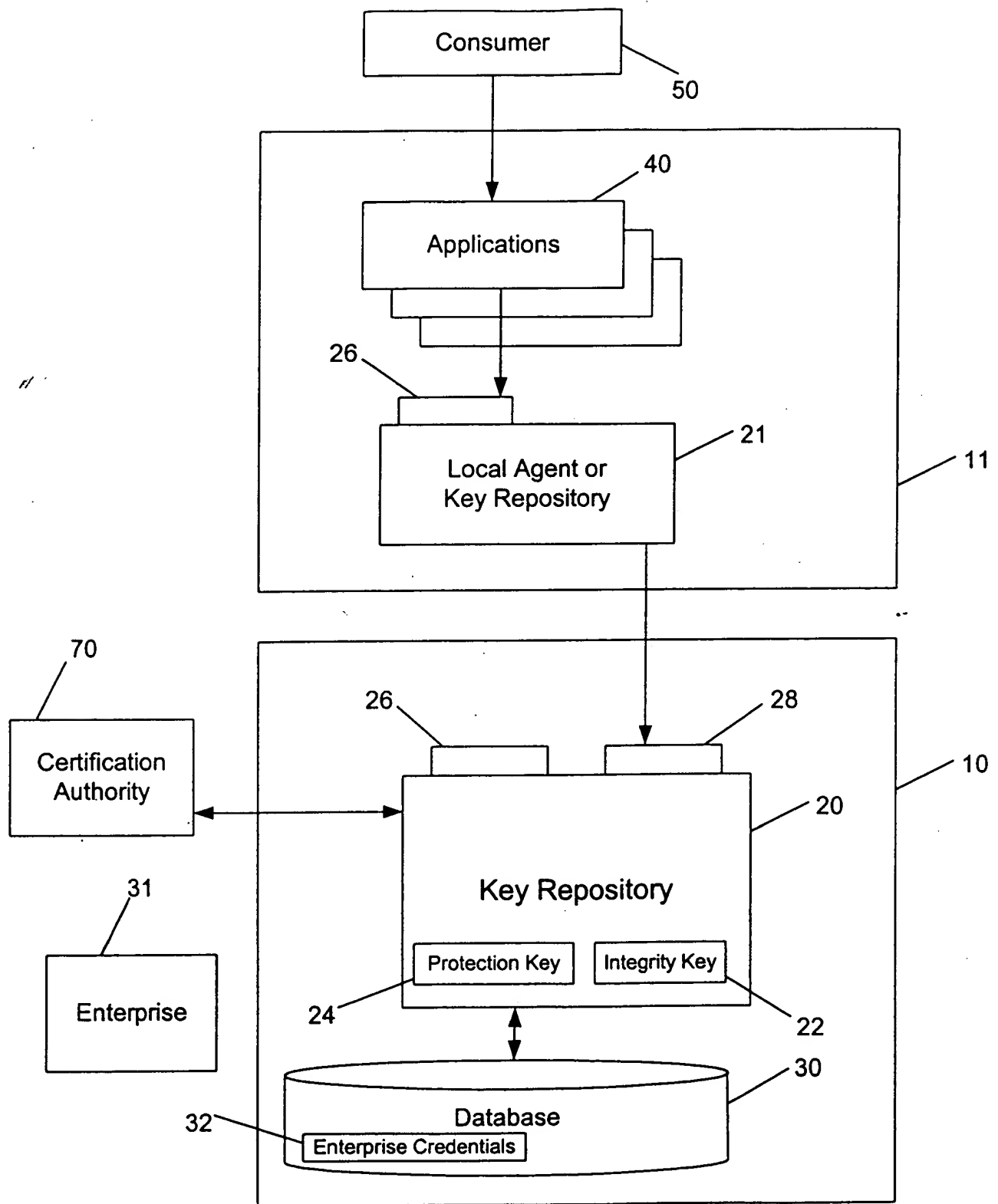


Figure 5

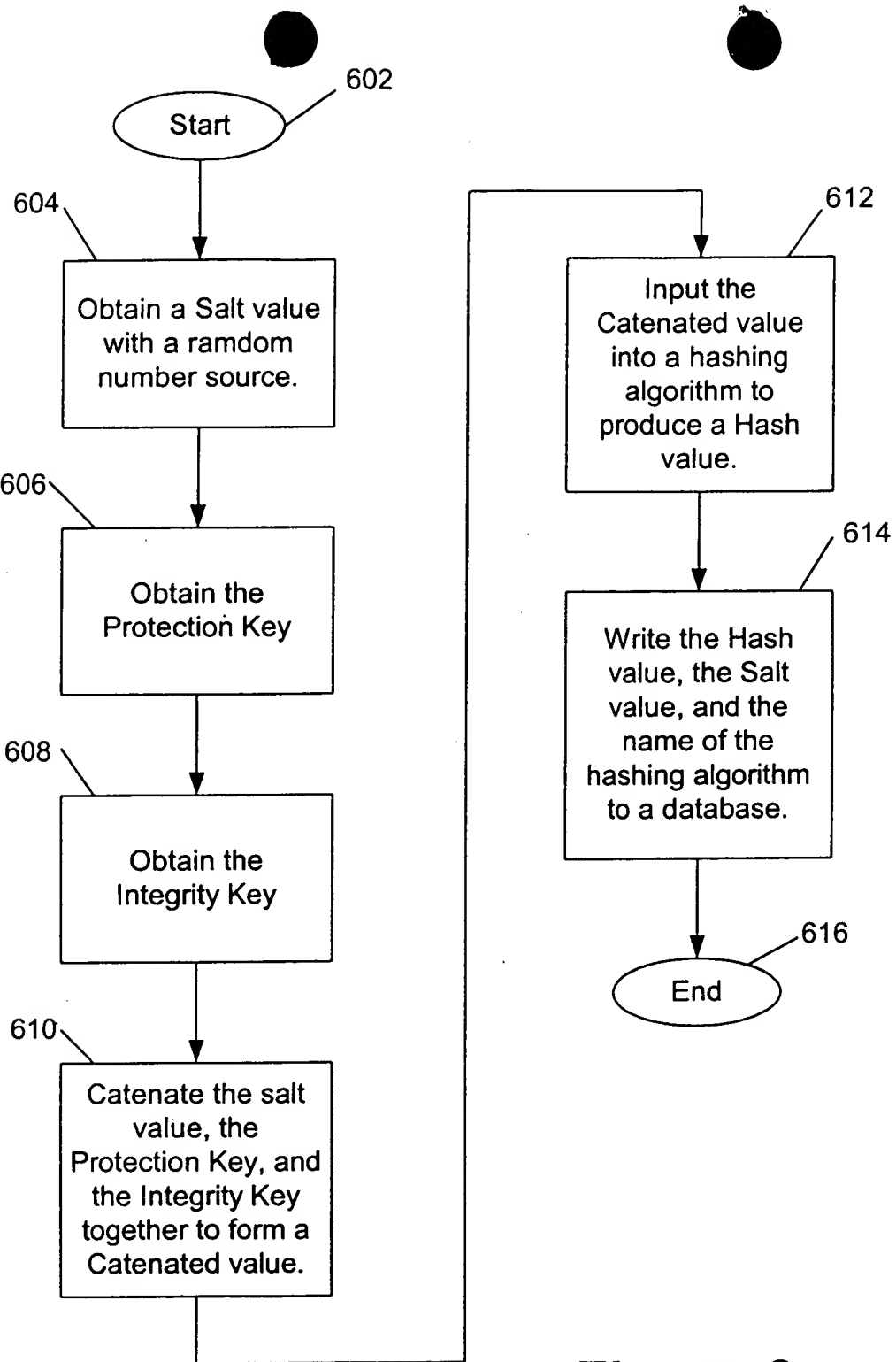


Figure 6